TITLE: DICING SAW BLADE POSITIONING APPARATUS AND METHODS INDEPENDENT OF BLADE THICKNESS VIA CONSTRAINED BIASING ELEMENTS
Inventor: Ernest J. Hamilton
Serial No.: Not Yet Assigned
Docket No.: 4881US (01-0285)

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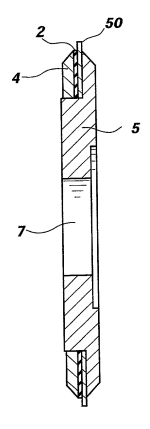


Fig. 1A (PRIOR ART)

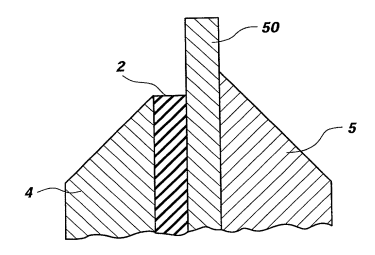


Fig. 1B (PRIOR ART)

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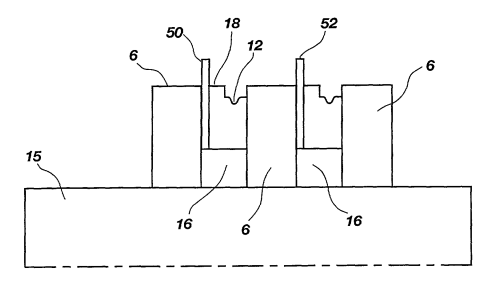


Fig. 2 (PRIOR ART)

METHODS INDEPENDENT OF BLADE 1HIV CONSTRAINED BIASING ELEMEN Inventor: Ernest J. Hamilton Serial No.: Not Yet Assigned Docket No.: 4881US (01-0285)



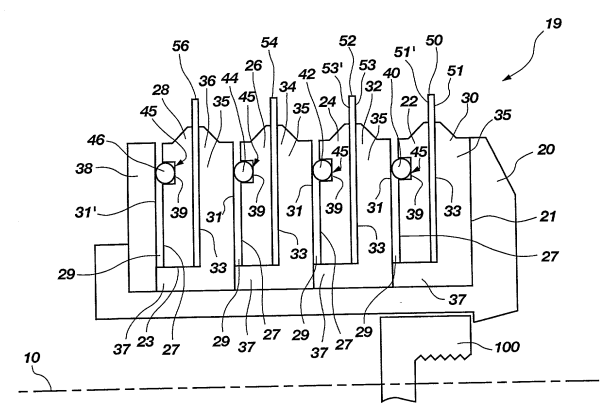
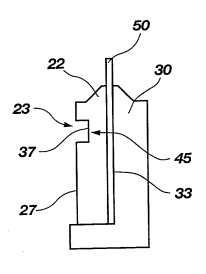


Fig. 3A



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Fig. 3B

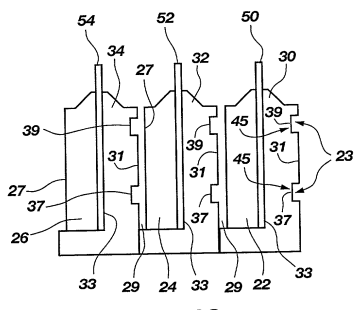


Fig. 3C

#### TITLE: DICING SAW BLADE POSITIONING APPARATUS AND METHODS INDEPENDENT OF BLADE THICKNESS VIA CONSTRAINED BIASING ELEMENTS

Inventor: Ernest J. Hamilton Serial No.: Not Yet Assigned Docket No.: 4881US (01-0285)

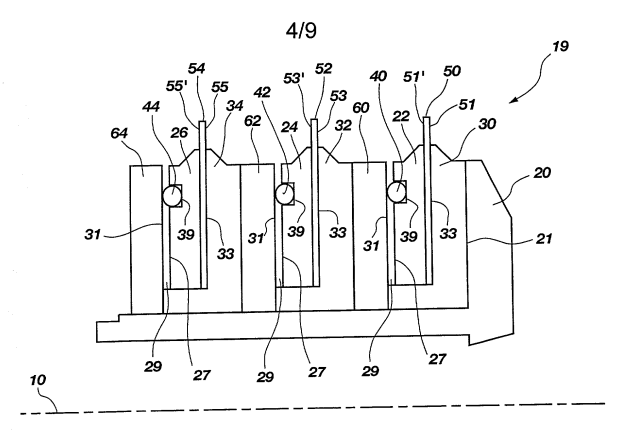


Fig. 4A

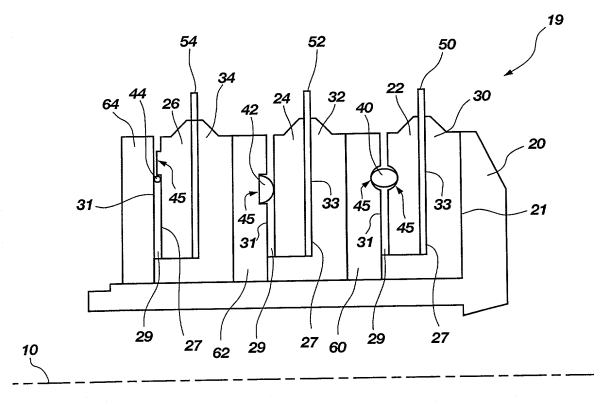
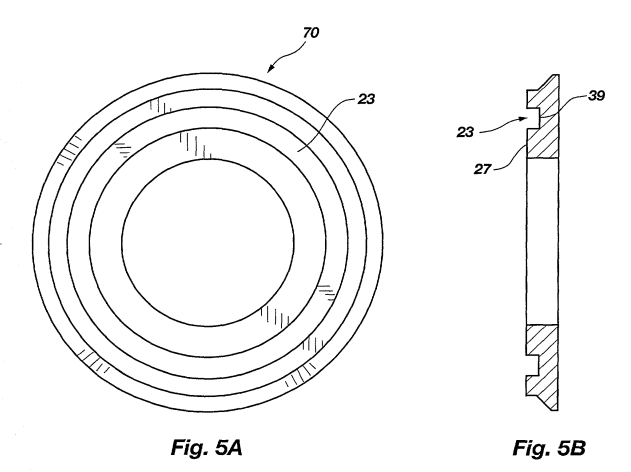
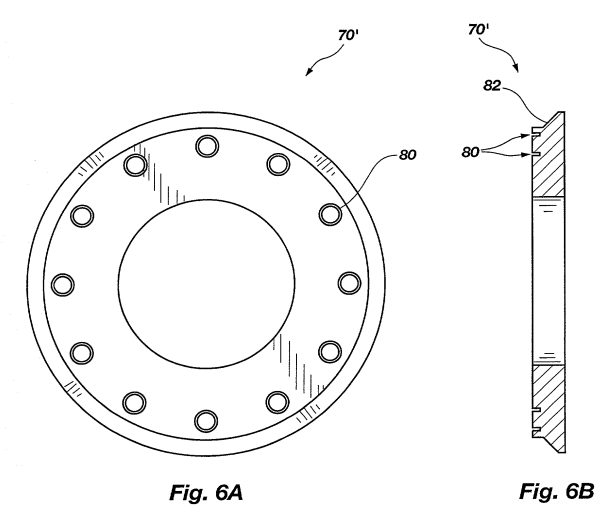


Fig. 4B

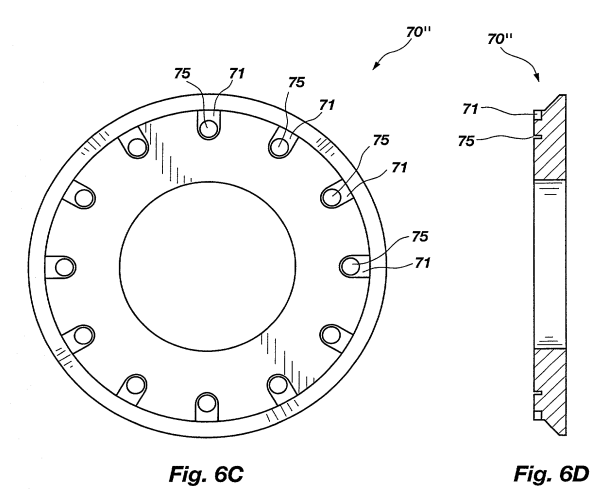
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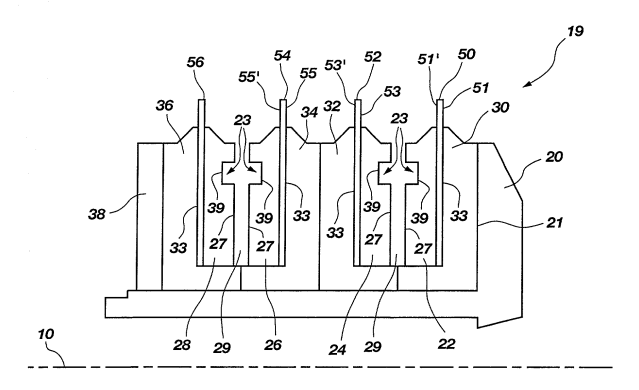


Fig. 7

### TITLE: DICING SAW BLADE POSITIONING APPARATUS AND METHODS INDEPENDENT OF BLADE THICKNESS VIA CONSTRAINED BIASING ELEMENTS Inventor: Ernest J. Hamilton Serial No.: Not Yet Assigned Docket No.: 4881US (01-0285)

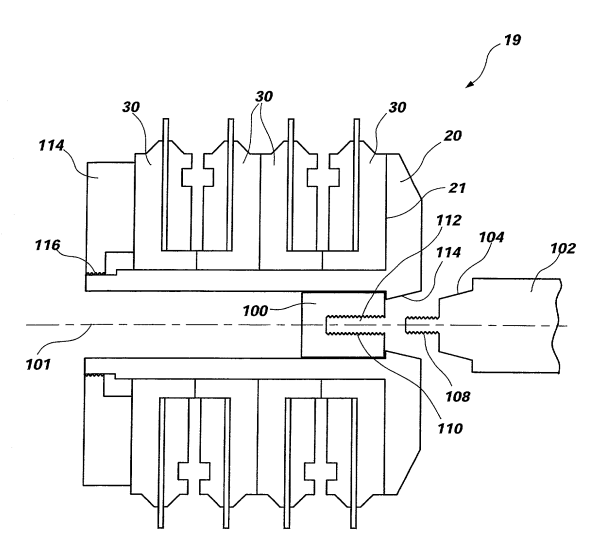


Fig. 8